Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY Test Compound: Methacrylonitrile

CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

C Number: C88050

Lock Date: 03/23/1993

Cage Range: ΑII

ΑII **Date Range:**

Reasons For Removal: ΑII

Removal Date Range: ΑII

Treatment Groups: ΑII

Study Gender: Both

PWG Approval Date NONE

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse			STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 0 G/L	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
1	00001	9204621			ΥN			
2	00002	9204622			ΥN			
3	00003	9204623			ΥN			
4	00004	9204624			ΥN			
5	00005	9204625			ΥN			

EVIEWED BY REF	POSITORY SUPERVISOR			
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES:	SPECIES: Mouse		STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 0.15 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
8	80000	9204673			ΥN		
	00007				ΥN		
	00010				ΥN		
	00009				ΥN		
	00006				ΥN		

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse		STRAIN: B6C3F1				SEX: MALE	DOSE LEVEL: 1.2 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
23	00023	9204643			ΥN		
	00022				ΥN		
	00025				ΥN		
	00024				ΥN		
	00021				ΥN		

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)	-	(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse			STRAIN: B6C3F1			SEX: MALE	DOSE LEVEL: 2.4 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
26	00026	9204631			ΥN		
27	00027	9204632			Y N		
28	00028	9204633			ΥN		
29	00029	9204634			ΥN		
30	00030	9204635			ΥN		

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)	_	 (SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

SPECIES: Mouse STRAIN: B6C3F1 SEX: MALE DOSE LEVE CID NUMBER INDIVIDUAL ANIMAL NO. HISTO NUMBER NMBR OF SLIDES WET TISSUE 00011	L: 0.3 G/L
00011	
00012	
00015	
00014 Y N	
00013 Y N	
IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK	
VIEWED BY REPOSITORY SUPERVISOR	
(INITIALS) (DATE) (SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

SPECIES:	Mouse	STRAIN: B6C3F1				SEX: MALE	D	OSE LEVEL: 0.6 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
	00016				ΥN			
	00017				ΥN			
	00020				ΥN			
	00019				ΥN			
	00018				Y N			
						SUFFICIENT QUALITY TO BE RETA LESS THE MATERIAL IS MARKED WI		
			<i>5,</i> (6)1		5551(1.014)			
VIEWED B	Y REPOSITORY SI	UPERVISOR						
(INITIALS)	(DA					(SI	GNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

CID NUMBER INDIVIDUAL ANIMAL NO. HISTO NUMBER NMBR OF SLIDES WET TISSUE 31 00031 9204626	SPECIES:	SPECIES: Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE
32 00032 9204627 Y N 33 00033 9204628 Y N	CID NUMBER							
33 00033 9204628 Y N	31	00031	9204626			ΥN		
	32	00032	9204627			Y N		
34 00034 9204629 Y N	33	00033	9204628			Y N		
	34	00034	9204629			Y N		
35 00035 9204630 Y N	35	00035	9204630			Y N		

EVIEWED BY REP	OSITORY SUPERVISOR		
(INITIALS)	(DATE)	(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES:	SPECIES: Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 0.6 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
46	00046	9204656			ΥN		
47	00047	9204657			Y N		
48	00048	9204658			Y N		
49	00049	9204659			Y N		
50	00050	9204660			Y N		

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)		(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 **Time Report Requested:** 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 1.2 G/L	
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
51	00051	9204646			ΥN		
52	00052	9204647			ΥN		
53	00053	9204648			ΥN		
54	00054	9204649			ΥN		
55	00055	9204650			ΥN		

REVIEWED BY REF	OSITORY SUPERVISOR		
(INITIALS)	(DATE)	(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

Lab: BAT

SPECIES:	SPECIES: Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOSE LEVEL: 2.4 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
56	00056	9204636			ΥN		
57	00057	9204637			ΥN		
58	00058	9204638			Y N		
59	00059	9204639			Y N		
60	00060	9204640			Y N		

REVIEWED BY REP	OSITORY SUPERVISOR			
(INITIALS)	(DATE)	-	(SIGNATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014
Time Report Requested: 10:05:24

First Dose M/F: NA / NA

SPECIES:	Mouse		STRAIN: B6C3F1			SEX: FEMALE	DOS	SE LEVEL: 0.3 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE			
-	00041				ΥN			
	00042				ΥN			
	00045				ΥN			
	00044				Y N			
	00043				Y N			
						SUFFICIENT QUALITY TO BE RETAIN		
			CARCIN	NOGENESIS RE	EPOSITORY UNI	LESS THE MATERIAL IS MARKED WITH	H AN ASTERISK	
/IEWED B	BY REPOSITORY S	SUPERVISOR						
// /		>						(2.4.7.2)
(INITIALS)	(D	ATE)				(SIGN	NATURE)	(DATE)

Test Type: 14-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Methacrylonitrile CAS Number: 126-98-7

Date Report Requested: 10/19/2014 Time Report Requested: 10:05:24

First Dose M/F: NA / NA

SPECIES:	Mouse		STRAIN: B60	C3F1		SEX: FEMALE	DOSE LEVEL: 0.15 G/L
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE		
	00036				Y N		
	00037				ΥN		
	00040				ΥN		
	00039				Y N		
	00038				Y N		
			INI MV (OPINION THIS	MATERIAL IS OF	SUFFICIENT QUALITY TO BE RETAINED IN THE	
						LESS THE MATERIAL IS MARKED WITH AN ASTER	RISK
DE\	W DEDCO:==::	0110501/4005					
REVIEWED B	BY REPOSITORY	SUPERVISOR					
(INITIALS	s) (I	DATE)				(SIGNATURE)	(DATE)